News Letter_March.2018_Item of the month

Sur LED flood lighting for cattle shed strate shed strate shed strate shed strate shed performed bags strate shed strate shed
AC220V 50W LED flood lighting for cattle shed
 It is possible to substitute for 1500 HGI lighting and increasing the luminous flux time neisiting poductate by 10~20%. Completely waterprood, dustprood, molitude poductate by 100 HGI BP877 Economical effect (60% ~ 70% nucleich of electricity cost compared to HGI) Total flux 3,858 / Illuminance 1,300
- coordinate area (IoN = //Os Inductor of electricity cost compared to Hu3) - Total flux, Sec. 56() fluminance 1,300 Specification Total flux, Inninerolitin Beam angle CR CCT 2.666(In 1,300)
- economical attest (KO, ** /OK, Induction of economy coal compared to +UJ) - total flux 3668 (Ituminance 1: 300 - Specification - Total flux, instructioning Beam angle CR CCT 2.6968m 1,3000.uu 120 ⁵ c0 CRT 5 4.6967 (2000) 120 ⁵ c0 CRT 5 4.6967 (2000) PF 196 21 196 21 196 21 196 21 196 21 CRT CCT CCT 196 20 CRT 5 4.6967 (2000) PF CCT 196 20 CRT 5 4.6967 (2000) CRT
- economical attact (60, # - Vol. Induction of economy coal compared to -tuu) - total fun, 2669 - Huminence 1:10 - Specification Total fun, interested in Beam angle CR CCT Seedlan, 1,3000,au 120 ⁵ col CCT Seedlan, 1,3000,au Total fun, interested in Beam angle CR Vol
- exolution a lated (ION = VON Induction of exolatively cost compared to Hull - Total funct address (ION = ION - Total funct address (ION = ION - Total function (ION = ION - Total function (ION = ION - Total function (ION = ION = ION = ION = ION = ION - Total function (ION = ION = ION = ION = ION = ION - Total function (ION = ION = ION = ION = ION = ION = ION - Total function (ION = ION - Total function (ION = ION - Total function (ION = ION - Total function (ION = ION = I
- economical attact (60, # - Vol. Induction of economy coal compared to -tuu) - total fun, 2669 - Huminence 1:10 - Specification Total fun, interested in Beam angle CR CCT Seedlan, 1,3000,au 120 ⁵ col CCT Seedlan, 1,3000,au Total fun, interested in Beam angle CR Vol
- Description and electron of the induction of electrony cost compared is hull - Tota funct added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost compared is hull - Description added in the induction of electrony cost cost cost cost cost cost cost is hull - Description added in the induction of electrony cost cost cost cost cost cost cost cost
- Boolinal alles (ION + VOIs Induction of exceptions of compared is Hull - Boolinal alles (ION + VOIs Induction of exceptions of compared is Hull - Boolinal alles (ION + VOIs Induction of exceptions of compared is Hull - Boolinal alles (ION + VOIs Induction of exceptions of compared is Hull - Boolinal alles (ION + VOIs Induction of exceptions of exce

03. Durability test Finished to bad condition test for customer confidence and image enhancement.



04, CRI & CCT to give animal a sense of stability

4000K 5000K RECOK e-GMtech LED flood lighting for cattle shed (5700K) 2.GM Tech

1 Gong mi-s, Gycongsangbuk-db, Korea TEL: +82-54-716-2732 FAX: +82-54-474-9420 Whatsapp:+82-10-3923-5500 E-maillight@egraech.kr www.e-gmtech.com